This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

9

- 1 1. (currently amended) Portable A portable radio 2 receiver, with which programs of a central radio sender can be 3 received, comprising: an identification module in which user-specific data are 4 5 stored, and a contactless interface over which a radio connection can 6 7 be established with external devices at close range in order to send said user-specific data to these 8
- said radio receiver can receive program-accompanyingdata.

external devices, wherein

- 2. (original) The portable radio receiver of claim 1,
   wherein the identification module is in the form of a
   removable chip-card.
- 3. (original) The portable radio receiver of claim 1,
   wherein the identification module is in the form of a storage
   area with appropriate data processing means.
- 4. (currently amended) The portable radio receiver of
   claim 1, wherein it can receive the received program accompanying data that can be processed by said identification
   module.
- 5. (currently amended) The portable radio receiver of
  claim 1 [[4]], wherein it said receiver can receive DAB
  program-accompanying data.
- 1 6. (currently amended) The portable radio receiver of

Reply to Office action of October 28, 2004

- 2 claim 1 [[4]], wherein it said receiver can receive DVB
- 3 program-accompanying data.
- 1 7. (currently amended) The portable radio receiver of
- 2 claim 4, wherein said data processing means can execute
- 3 applets and/or software programs that are contained in said
- 4 program-accompanying data.
- 1 8. (original) The portable radio receiver of claim 1,
- 2 wherein said contactless interface comprises a RFID element.
- 1 9. (original) The portable radio receiver of claim 1,
- 2 wherein said contactless interface is a Bluetooth interface.
- 1 10. (original) The portable radio receiver of claim 1,
- 2 wherein said contactless interface is a HomeRF interface.
- 1 11. (currently amended) The portable radio receiver of
- 2 one claim 1, wherein said user-specific data comprise
- 3 identification data of the user.
- 1 12. (original) The portable radio receiver of claim 11,
- 2 wherein said identification data comprise an electronic
- 3 certificate of the user.
- 1 13. (original) The portable radio receiver of claim 11,
- 2 wherein said identification data comprise an image of the
- 3 user.
- 1 14. (original) The portable radio receiver of claim 11,
- 2 wherein said identification data comprise biometric parameters
- 3 of the user.
- 1 15. (original) The portable radio receiver of claim 1,
- 2 wherein said user-specific data comprise authorization data of

- 3 the user for using said external devices.
- 1 16. (original) The portable radio receiver of claim 15,
- 2 wherein said authorization data can be modified with program-
- 3 accompanying data.
- 1 17. (original) The portable radio receiver of claim 16,
- 2 wherein said authorization data concern the use of public
- 3 transportation.
- 1 18. (currently amended) The portable radio receiver of
- 2 claim 1, wherein it said receiver comprises location-
- 3 determining means.
- 1 19. (original) The portable radio receiver of claim 18,
- 2 wherein said location-determining means can determine the
- 3 location from satellite signals.
- 1 20. (original) The portable radio receiver of claim 19,
- 2 wherein said location-determining means comprise a GPS
- 3 receiver.
- 1 21. (currently amended) The portable radio receiver of
- 2 claim 4, wherein it said receiver comprises a data filter for
- 3 program-accompanying data.
- 1 22. (original) The portable radio receiver of claim 21,
- 2 wherein said data filter is dependent on the user's location.
- 1 23. (currently amended) The portable radio receiver of
- 2 claim 21 20, wherein said data filter can be set by the user.
- 1 24. (currently amended) The portable radio receiver of
- 2 one of the claims 1 to 23, wherein it said receiver comprises
- 3 a mobile radio communication part.

- 1 25. (original) The portable radio receiver of claim 24,
- 2 wherein said mobile radio communication part comprises a GSM
- 3 receiver.
- 1 26. (original) The portable radio receiver of claim 24,
- 2 wherein said mobile radio communication part comprises a UMTS
- 3 receiver.
- 1 27. (original) The portable radio receiver of claim 1,
- 2 comprising an additional storage area in which blocking data
- 3 downloaded over said radio receiver can be stored.
- 1 28. (original) The portable radio receiver of claim 1,
- 2 comprising visual reproduction means.
- 1 29. (original) The portable radio receiver of claim 28,
- 2 comprising VRD reproduction means.
- 1 30. (original) The portable radio receiver of claim 1, in
- 2 the form of a chip card.
- 1 31. (original) The portable radio receiver of claim 1, in
- 2 the form of a wristwatch.
- 1 32. (currently amended) Portable A portable digital audio
- 2 broadcasting receiver, comprising:
- 3 a storage area in which user-specific data are stored,
- 4 a contactless interface over which a radio connection can
- 5 be established with external devices at close range
- 6 in order to send said user-specific data to these
- 7 external devices, and
- 8 means for storing DAB program-accompanying data in said
- 9 storage area.

1	33. (currently amended) Use of a portable radio receiver
2	of claim 1 as $\underline{an}$ identification module for traffic telematics
3	applications.
1	34. (currently amended) Method A method for
2	administrating from a central place the authorization of a
3	plurality of users, comprising the steps of:
4	sending authorization data in broadcast mode as program-
5	accompanying data,
6	receiving these said authorization data in portable radio
7	receivers with which the users are provided, each
8	radio receiver being equipped with an identification
9	module,

storing the authorization data in the <u>particular</u> radio
receiver.

10 11

12